

# **EXHIBIT 7**



# Recon Systems Inc.

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## ANALYSIS REPORT

October 1, 1991

To: JOHNSON & JOHNSON CONSUMER PRODUCTS INC.  
 199 Grandview Road  
 Skillman, NJ 08558

Attn: Regina Gallagher  
 Purchase Order #J031596  
 RECON Project No. 2971

Sample: Talc, received on 9/06/91 from Skillman, New Jersey

Sample ID.:	35-HV66	MATRIX DUPL.	36-HV66	MATRIX DUPL.
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RECON Sample No.:	28005	28005	28006	28006
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Parameter (Units)	Method No.	Results				Detection Limits
		35-HV66	36-HV66	28005	28006	
Arsenic (mg/kg)	**	1.54	1.43	1.35	1.45	0.02
Cadmium (mg/kg)	***	ND	*	ND	*	1
Chromium (mg/kg)	***	277	*	251	*	6
Cobalt (mg/kg)	***	56	*	57	*	8
Copper (mg/kg)	***	5	*	5	*	4
Iron (mg/kg)	***	25,900	*	26,100	*	5
Lead (mg/kg)	**	0.05	0.06	0.06	<0.02	0.02
Manganese (mg/kg)	***	53	*	47	*	2
Nickel (mg/kg)	***	1,720	*	1,942	*	10

\* Insufficient sample available to run duplicate analysis for these parameters.

\*\* USP XXII Talc Heavy Metals method modified for Atomic Absorption analysis by increasing the weight of talc in acid extraction and concentrating the extract by evaporation.

\*\*\* Johnson & Johnson Method BPT-148.

Submitted by:

William G. Fischer

William G. Fischer  
 Senior Chemist

Approved by:

*Patrick J. Mulrooney*

Patrick J. Mulrooney  
 Vice President/Laboratory

SEE ATTACHED LABORATORY INFORMATION SHEET

WGF/lej

(AR#31 - AR2971.1)